IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

To: Commissioner for Patents

P.O. Box 1450

Arlington, VA 22313-1450

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)

As an authorized agent of the assignee of record of the entire interest, I hereby revoke all previous powers of attorney given in the patents and applications listed below:

Patent No.	Application Serial No.	Title
-	10/955,682	FRICTIONAL ROLL CONTROL APPARATUS FOR
		A SPINNING PROJECTILE
-	11/243,323	FIN RETENTION AND DEPLOYMENT
		MECHANISM
-	11/462,254	YOKE PLATE WITH SLIDE CYLINDER NOZZLE
		ACTUATOR
-	11/530,194	PROJECTILE TRAJECTORY CONTROL SYSTEM
RE38261	09/919,460	RANGE LIMITED PROJECTILE USING
		AUGMENTED ROLL DAMPING
4,892,253	07/232,022	YOKE NOZZLE ACTUATION SYSTEM
5,505,408	08/139,939	DIFFERENTIAL YOKE-AEROFIN THRUST
		VECTOR CONTROL SYSTEM
5,630,564	08/483,954	DIFFERENTIAL YOKE-AEROFIN THRUST
		VECTOR CONTROL SYSTEM
5,662,290	08/679,849	MECHANISM FOR THRUST VECTOR CONTROL
		USING MULTIPLE NOZZLES
5,887,821	08/859,917	MECHANISM FOR THRUST VECTOR CONTROL
		USING MULTIPLE NOZZLES AND ONLY TWO
		YOKE PLATES
5,932,836	08/926,153	RANGE LIMITED PROJECTILE USING
		AUGMENTED ROLL DAMPING
5,950,963	08/948,035	FIN LOCK MECHANISM
6,073,880	09/080,483	INTEGRATED MISSILE FIN DEPLOYMENT
		SYSTEM
6,312,188	09/290,850	NON-LETHAL, RAPIDLY DEPLOYED VEHICLE
		IMMOBILIZER
6,315,239	08/935,571	VARIABLE COUPLING ARRANGEMENT FOR AN
		INTEGRATED MISSILE STEERING SYSTEM
6,393,991	09/592,826	K-CHARGE – A MULTIPURPOSE SHAPED
		CHARGE WARHEAD
6,444,062	09/882,402	PERFORATED PROPELLANT AND METHOD OF
		MANUFACTURING SAME
6,446,906	09/825,808	FIN AND COVER RELEASE SYSTEM

6,752,352	10/616,337	GUN-LAUNCHED ROLLING PROJECTILE
		ACTUATOR
6,766,979	10/123,459	GUIDANCE SEEKER SYSTEM WITH OPTICALLY
		TRIGGERED DIVERTER ELEMENTS
6,817,569	09/619,949	GUIDANCE SEEKER SYSTEM WITH OPTICALLY
		TRIGGERED DIVERTER ELEMENTS
6,854,394	10/641,727	FIN-STABILIZED AMMUNITION
6,857,370	10/411,595	PRIMER BODY
6,880,780	10/390,423	COVER EJECTION AND FIN DEPLOYMENT
		SYSTEM FOR A GUN-LAUNCHED PROJECTILE
7,255,304	11/005,368	TANDEM MOTOR ACTUATOR

REVOCATION OF PRIOR POWERS OF ATTORNEY NEW POWER OF ATTORNEY

All powers of attorney previously given are hereby revoked and the following attorney associated with the customer number listed below is hereby appointed to prosecute and transact all business in the Patent and Trademark Office therewith:

CUSTOMER NUMBER: 65039

Direct correspondence and telephone calls to:

Joseph R. Englander, Esq. SHUTTS & BOWEN, LLP 100 S. Ashley Drive, Suite 1500 Tampa, FL 33602 (813) 227-8149

ASSIGNEE OF ENTIRE INTEREST

GENERAL DYNAMICS ORDNANCE AND TACTICAL SYSTEMS, INC. 11399 16th Court North, Suite 200 St. Petersburg, FL 33716

ASSIGNEE CERTIFICATION

The certification under 37 C.F.R. $\S 3.73(b)$ establishing the right of assignee to take action is attached hereto along with documentation evidencing same.

Del Stillner Dameron

Vice President and General Counsel

Date: 4-10-2008

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Arlington, VA 22313-1450

STATEMENT UNDER 37 CFR 3.73(b)

GENERAL DYNAMICS ORDNANCE AND TACTICAL SYSTEMS, INC., a corporation, certifies that it is assignee of the entire right, title and interest in the patents and applications identified below by virtue of a chain of title from the inventor(s) of the patents and applications identified below, to the current assignee as shown below:

- United States Application No.: 10/955,682 September 30, 2004 recorded 9/30/2004 at Reel 015859, Frame 0450
- United States Application No.: 11/243,323; Filed: October 5, 2005 recorded 1/02/2006 at Reel 016988, Frame 0735
- United States Application No.: 11/462,254; Filed: August 3, 2006 recorded 10/10/2006 at Reel 018370, Frame 0395
- United States Application No.: 11/530,194; Filed: September 8, 2006 recorded 9/08/2006 at Reel 018221, Frame 0360
- United States Utility Patent No.: RE38261; Patent Date: October 7, 2003
 Application No.: 09/912,9460; Filed: July 31, 2001
 recorded 1/10/2002 at Reel 012469, Frame 0729
- United States Utility Patent No.: 4,892,253; Patent Date: January 9, 1990
 Application No.: 07/232,022; Filed: August 15, 1988
 recorded 9/27/1998 at Reel 004957, Frame 0210
 recorded 3/31/2000 at Reel 010719, Frame 0039
 recorded 8/25/2005 at Reel 016446. Frame 0344
- United States Utility Patent No.: 5,505,408; Patent Date: April 9, 1996
 Application No.: 08/139,939; Filed: October 9, 1993
 recorded 10/19/1993 at Reel 006762, Frame 0226
 recorded 3/31/2000 at Reel 010719, Frame 0039
 recorded 8/25/2005 at Reel 016446. Frame 0344
- United States Utility Patent No.: 5,630,564; Patent Date: May 20, 1997 Application No.: 08/483,954; Filed: March 19, 1996 recorded 3/31/2000 at Reel 010719, Frame 0039 recorded 8/25/2005 at Reel 016446, Frame 0344

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9. United States Utility Patent No.: 5,662,290; Patent Date: September 2, 1997 Application No.: 08/679.849; Filed: July 15, 1996 recorded 7/22/1996 at Reel 008193, Frame 0850 recorded 3/31/2000 at Reel 010719. Frame 0039 recorded 8/25/2005 at Reel 016446, Frame 0344 10. United States Utility Patent No.: 5,887,821; Patent Date: March 30, 1999 Application No.: 08/859,917; Filed: May 21, 1997 recorded 5/21/1997 at Reel 008572, Frame 0422 recorded 3/31/2000 at Reel 010719. Frame 0039 recorded 8/25/2005 at Reel 016446, Frame 0344 11. United States Utility Patent No.: 5,932,836; Patent Date: August 3, 1999 Application No.: 08/926,153; Filed: September 9, 1997 recorded 9/09/1997 at Reel 008793, Frame 0611 recorded 7/26/2001 at Reel 012014, Frame 0661 12. United States Utility Patent No.: 5,950,963; Patent Date: September 14, 1999 Application No.: 08/948.035; Filed: October 9, 1997 recorded 10/09/1997 at Reel 008772, Frame 0024 recorded 3/31/2000 at Reel 010719, Frame 0039 recorded 8/25/2005 at Reel 016446, Frame 0344 13. United States Utility Patent No.: 6,073,880; Patent Date: June 13, 2000 Application No.: 09/080,483; Filed: May 18, 1998 recorded 5/18/1998 at Reel 009366, Frame 0908 recorded 3/31/2000 at Reel 010719. Frame 0039 recorded 8/25/2005 at Reel 016446, Frame 0344 14. United States Utility Patent No.: 6.312,188; Patent Date: November 6, 2001 Application No.: 09/290,850; Filed: April 13, 1999 recorded 6/17/1999 at Reel 010064, Frame 0337 recorded 8/07/2001 at Reel 011829, Frame 0269

15. United States Utility Patent No.: 6,315,239; Patent Date: November 13, 2001 Application No.: 08/935,571; Filed: September 23, 1997 recorded 9/23/1997 at Reel 008733, Frame 0429 recorded 3/31/2000 at Reel 010719, Frame 0039 recorded 8/25/2005 at Reel 016446, Frame 0344

16. United States Utility Patent No.: 6,393,991; Patent Date: May 28, 2002 Application No.: 09/592,826; Filed: June 13, 2000 recorded 9/29/2000 at Reel 011183, Frame 0372 recorded 3/12/2002 at Reel 012717, Frame 0530

17. United States Utility Patent No.: 6,444,062; Patent Date: September 3, 2002 Application No.: 09/882,402; Filed: June 16, 2001 recorded 7/08/2002 at Reel 013070, Frame 0155

- United States Utility Patent No.: 6,446,906; Patent Date: September 10, 2002
 Application No.: 09/825,808; Filed: April 4, 2001
 recorded 5/14/2002 at Reel 012901, Frame 0053
 recorded 8/22/2005 at Reel 016427, Frame 0473
- United States Utility Patent No.: 6,752,352; Patent Date: June 22, 2004 Application No.: 10/616,337; Filed: July 7, 2003 recorded 7/07/2003 at Reel 014272, Frame 0455 recorded 5/12/2004 at Reel 015321, Frame 0341
- United States Utility Patent No.: 6,766,979; Patent Date: July 27, 2004
 Application No.: 10/123,459; Filed: April 16, 2002
 recorded 6/01/2004 at Reel 015404, Frame 0397
 recorded 6/01/2004 at Reel 015404, Frame 0418
- United States Utility Patent No.: 6,817,569; Patent Date: November 16, 2004 Application No.: 09/619,949; Filed: July 20, 2000 recorded 10/12/2000 at Reel 011194, Frame 0456 recorded 3/15/2002 at Reel 012720, Frame 0231
- United States Utility Patent No.: 6,854,394; Patent Date: February 15, 2005
 Application No.: 10/641,727; Filed: August 15, 2003
 recorded 10/07/2004 at Reel 015227, Frame 0293
- United States Utility Patent No.: 6,887,370; Patent Date: February 22, 2005
 Application No.: 10/411,595; Filed: April 10, 2003
 recorded 6/10/2004 at Reel 015455, Frame 0817
- United States Utility Patent No.: 6,880,780; Patent Date: April 19, 2005
 Application No.: 10/390,423; Filed: March 17, 2003
 recorded 5/06/2003 at Reel 014038, Frame 0579
 recorded 6/02/2004 at Reel 015410, Frame 0795
- United States Utility Patent No.: 7,255,304; Patent Date: August 14, 2007 Application No.: 11/005,368; Filed: December 6, 2004 recorded 8/08/2006 at Reel 018074. Frame 0058

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Date: 4 - 10 - 2008

The undersigned is authorized to act on behalf of the assignee.

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GENERAL DYNAMICS ORDNANCE AND TACTICAL SYSTEMS, INC.

By:

Title: Vice President and General Counsel